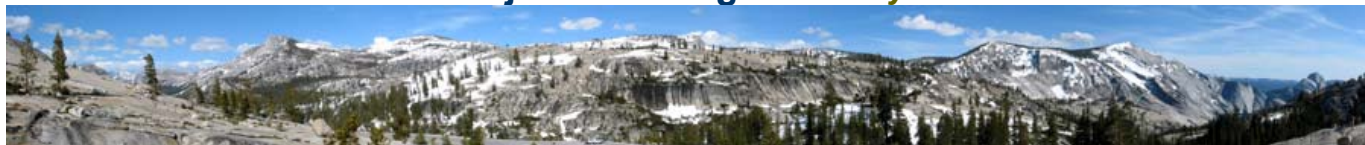


## Sierra Nevada Research Projects Catalog *Data Entry Form*



Enter information describing the research project below. Fields marked with a "\*" are required. For more information about the Sierra Nevada Research Catalog, contact [Peter Stine](#).

### Research Project Description:

<b>Research Project Title*:</b>		
<b>Lead Organization*:</b>		
<b>Principal Investigator(s)*:</b>		
<b>Affiliates:</b>		
<b>Project Objective:</b>		
<b>Abstract*:</b>		
<b>Start Date*:</b>	<b>End Date*:</b>	
<b>Region of Study*:</b> See 2 <sup>nd</sup> page for list of Sierra ecoregions, counties, and national parks and forests.		
<b>General Theme Keywords*:</b> See 2 <sup>nd</sup> page for picklist.		
<b>User's General Theme Keywords:</b>		
<b>Habitat Keywords:</b> See 2 <sup>nd</sup> page for list of CWHR habitat types.		
<b>User's Habitat Keywords:</b> Add habitat terms not listed.		
<b>Taxa Studied:</b> Use scientific names of taxa studied. Refer to <a href="#">ITIS</a> for current usages.		
<b>Methodology Keywords:</b> See 2 <sup>nd</sup> page for a list of general terms for the methodology(ies) employed in the project.		
<b>Methodology Notes:</b> Add your own terms or notes describing the methodologies used		
<b>Project URL:</b>		
<b>Products and Results:</b> A URL for an index to data and publication materials.		
<b>Comments:</b>		

### Research Project Contact Information:

**Name:** \_\_\_\_\_  
**Job Title:** \_\_\_\_\_  
**Address:** \_\_\_\_\_  
**City:** \_\_\_\_\_ **State:** \_\_\_\_\_  
**Postal Code:** \_\_\_\_\_ **Country:** \_\_\_\_\_ **Fax:** \_\_\_\_\_  
**Telephone:** \_\_\_\_\_ **Email:** \_\_\_\_\_

## Sierra Nevada Research Projects Catalog

### Keyword Picklists

#### Region of Study:

<u>Sierra Nevada Ecoregions</u> <u>Southern Cascades Section</u>	<u>Sierra Nevada Ecoregions</u> <u>Sierra Nevada Section</u>	<u>Counties</u>	<u>Nat'l Parks and Forests</u>
Old Cascades Shasta Valley Upper Shasta Valley Blacks Mountain-Susanville Peak Butte Valley High Cascade McCloud Flat Medicine Lake Lava Flows Medicine Lake Highlands Hat Creek Rim Parker Mountain Flats Shingletown-Paradise Lassen-Almanor  <u>Sierra Nevada Ecoregions</u> <u>Sierra Nevada Foothills Section</u>  Tuscon Flows Lower Foothills Metamorphic Belt Lower Granitic Foothills Southern Granitic Foothills San Emigdio Mountains	Diamond Mountains-Crystal Peak Fredonyer Butte- Grizzly Peak Frenchman Greenville-Graeagle Bucks Lake Granitic and Metamorphic foothills Upper Foothills Metamorphic Belt Upper Batholith and Volcanic Flows Sierra Valley Tahoe-Truckee Glaciated Batholith and Volcanic Flows Tahoe-Valley Batholith and Volcanic Flows Markleeville Glaciated Batholith Lower Batholith Upper Batholith Eastern Slopes Tehachapi-Plute Mountains Carson Range Kern Plateau	Alpine County, CA Amador County, CA Butte County, CA Calaveras County, CA El Dorado County, CA Fresno County, CA Inyo County, CA Kern County, CA Madera County, CA Mariposa County, CA Mono County, CA Nevada County, CA Placer County, CA Plumas County, CA Sierra County, CA Tulare County, CA Tuolumne County, CA Yuba County, CA Jackson County, OR Klamath County, OR Lake County, OR Carson City County, NV Douglas County, NV Washoe County, NV	Devils Postpile National Monument El Dorado National Forest Inyo National Forest Kings Canyon National Park Lassen National Forest Lassen Volcanic National Park Modoc National Forest Plumas National Forest Sequoia National Forest Sequoia National Park Sierra National Forest Stanislaus National Forest Tahoe National Forest Lake Tahoe Basin Sierra Nevada Region Yosemite National Park

#### General Theme

#### Methodology

Fire/Physical Processes Climate and Landscape Change Forest Ecosystems Aquatic Systems Watersheds Biodiversity Policy and Institutions	Expert Opinion Field Experiment Lab Analysis Mapping Modeling Monitoring Remote Sensing Sampling
--	---

#### Habitats: WHR Habitats for the Sierra Nevada

Alkali Desert Scrub Alpine Dwarf-Shrub Annual Grass Aspen Barren Bitterbrush Blue Oak Woodland Blue Oak-Foothill Pine Chamise-Redshank Chaparral Closed-Cone Pine-Cypress Coastal Oak Woodland Coastal Scrub Deciduous Orchard Desert Riparian Desert Scrub	Desert Succulent Shrub Desert Wash Douglas-Fir Dryland Grain Crops Eastside Pine Estuarine Eucalyptus Evergreen Orchard Fresh Emergent Wetland Irrigated Grain Crops Irrigated Hayfield Irrigated Row And Field Crops Jeffrey Pine Joshua Tree	Juniper Klamath Mixed Conifer Lacustrine Lodgepole Pine Low Sage Marine Mixed Chaparral Montane Chaparral Montane Hardwood Montane Hardwood-Conifer Montane Riparian Palm Oasis Pasture Perennial Grass Pinyon-Juniper	Ponderosa Pine Red Fir Redwood Rice Riverine Sagebrush Saline Emergent Wetland Sierran Mixed Conifer Subalpine Conifer Urban Valley Foothill Riparian Valley Oak Woodland Vineyard Wet Meadow White Fir
---	---	--	---